

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	12143148
<b>Application Number:</b>	10688794
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	9727
<b>Title of Invention:</b>	Nanoelectrodes and nanotips for recording transmembrane currents in a plurality of cells
<b>First Named Inventor/Applicant Name:</b>	Kent Jardemark
<b>Customer Number:</b>	21874
<b>Filer:</b>	Andrew W. Shyjan/Tricia Troup
<b>Filer Authorized By:</b>	Andrew W. Shyjan
<b>Attorney Docket Number:</b>	58073 (47137)
<b>Receipt Date:</b>	23-FEB-2012
<b>Filing Date:</b>	15-OCT-2003
<b>Time Stamp:</b>	16:59:26
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	5807347137_-_CellecriconABs_Answer_Case_No509_cv_0315_1.pdf	737325 080c281e0e09bdc213f80b0bde1164913 de569d	no	7

### Warnings:

### Information:

2	Non Patent Literature	5807347137_- _ESR_EP03703801_June_4_2008_2.pdf	271363  692dc2501ecd81208cac7a2d811fa7aa77b640	no	8
<b>Warnings:</b>					
<b>Information:</b>					
3	Non Patent Literature	5807347137_- _ESR_EP03751872_Nov_2_2005_3.pdf	112991  0f5d3da3990a5d543da318b4b507f741cd05e38c2	no	4
<b>Warnings:</b>					
<b>Information:</b>					
4	Non Patent Literature	5807347137_- _ESR_EP06717606_June_2_2008_4.pdf	158736  d2a539a137c18104c4b5a18bc1102f6b6d0ff	no	5
<b>Warnings:</b>					
<b>Information:</b>					
5	Non Patent Literature	5807347137_- _ESR_EP07004351_May_16_2007_5.pdf	121445  cd8b4809222cd7db9c10302dbd18243b0ff0f	no	4
<b>Warnings:</b>					
<b>Information:</b>					
6	Non Patent Literature	5807347137_- _ESR_EP10014162_Aug_16_2011_6.pdf	231341  39b80ee370c32485303c536c4f81c1e1f05cd8d	no	6
<b>Warnings:</b>					
<b>Information:</b>					
7	Non Patent Literature	5807347137_- _ESR_EP10014163_Aug_12_2011_7.pdf	162178  5d8d3dd8ab1b53bada3116711a3a2b5f46d5a	no	4
<b>Warnings:</b>					
<b>Information:</b>					
8	Non Patent Literature	5807347137_- _ESR_EP10014164_Aug_16_2011_8.pdf	153248  d8b155c3d4da318bc519eb73d64f187cd0f8600	no	4
<b>Warnings:</b>					
<b>Information:</b>					
9	Non Patent Literature	5807347137_- _ESR_EP79302339_Jan_1_1980_9.pdf	80712  8a686ab771cd457a7e77d4bdc2abc15c0b7d1e	no	1
<b>Warnings:</b>					
<b>Information:</b>					
10	Non Patent Literature	5807347137_- _Farre_AnalChem_2001_10.pdf	483995  3edf88d91190f117e14047ad3c937eebda85880d	no	6
<b>Warnings:</b>					
<b>Information:</b>					

11	Non Patent Literature	5807347137_- _Fertig_BiophysicalJ_2002_11. pdf	200977  0b3a7d96c73e99a6c4988bd23ae2319e1c a9b8	no	7
<b>Warnings:</b>					
<b>Information:</b>					
12	Non Patent Literature	5807347137_- _Fishman_AnalChem_1996_12 pdf	493509  598a272ef8ee023e52b04e33e53e097a7 b28b	no	6
<b>Warnings:</b>					
<b>Information:</b>					
13	Non Patent Literature	5807347137_- _Fishman_PNAS_1995_13.pdf	1056725  b3f1c788026f6408c7920896a96b64639c zb3cd	no	5
<b>Warnings:</b>					
<b>Information:</b>					
14	Non Patent Literature	5807347137_- _Fluxion_Biosciences_Answer_ and_Counterclaims_Case_No5 09_cv_0315_14.pdf	1064415  e6c8768a79cf31251ced56156c4e9d230a 6e7d2	no	11
<b>Warnings:</b>					
<b>Information:</b>					
15	Non Patent Literature	5807347137_- _Hamill_PfugersArchive_1981 _15.pdf	1333686  0558064e1fca3b4f7817c876b595f67ab05 c3bd	no	9
<b>Warnings:</b>					
<b>Information:</b>					
16	Non Patent Literature	5807347137_- _International_Preliminary_Exa mination_Report_PCTSE91003 27_16.pdf	228079  c038591841ba7b40087d4978a75952b73d1 3bc062	no	3
<b>Warnings:</b>					
<b>Information:</b>					
17	Non Patent Literature	5807347137_- _International_Preliminary_Exa mination_Report_PCTUS03261 25_April_11_2005_17.pdf	312127  86ca0234a61d7c5ab218ca076931d5d13 05d07	no	6
<b>Warnings:</b>					
<b>Information:</b>					
18	Non Patent Literature	5807347137_- _International_Preliminary_Re port_On_Patentability_PCTIB0 604236_April_28_200_18.pdf	424948  3a4f82c3e9d82d48b6c9dc1a2eb537af 8f9	no	9
<b>Warnings:</b>					
<b>Information:</b>					
19	Non Patent Literature	5807347137_- _International_Preliminary_Re port_On_Patentability_PCTUSO 6000431_19.pdf	142242  08cae3bd7555e26c6dc35db8385d5039c b05a3	no	4
<b>Warnings:</b>					
<b>Information:</b>					

20	Non Patent Literature	5807347137_-_Ionescu-Z_PNAS_2005_20.pdf	499805 765192136e52383baadPSe788d413025d1e8e5	no	6
<b>Warnings:</b>					
<b>Information:</b>					
21	Non Patent Literature	5807347137_-_ISR_PCTIB06004236_March_7_2008_21.pdf	342449 f4e1d44fEia73dea2c58b3d45ea724e08810	no	5
<b>Warnings:</b>					
<b>Information:</b>					
22	Non Patent Literature	5807347137_-_ISR_PCTSE9100327_July_30_1991_22.pdf	186299 9bc777a485ea2a7b-379d37fbc7-03947f8022e883	no	2
<b>Warnings:</b>					
<b>Information:</b>					
23	Non Patent Literature	5807347137_-_ISR_PCTUS0301027_May_28_2003_23.pdf	107507 58c5ec758807d55c985d4dd3ae80f1007b5d672	no	1
<b>Warnings:</b>					
<b>Information:</b>					
24	Non Patent Literature	5807347137_-_ISR_PCTUS0326125_Jan_22_2004_24.pdf	120351 db7806f3ac911ed936fec9e31b261bb133d2e13	no	1
<b>Warnings:</b>					
<b>Information:</b>					
25	Non Patent Literature	5807347137_-_ISR_PCTUS06000431_July_23_2007_25.pdf	120049 791806552b80ae3d561563ae7b0191a1d94b40	no	3
<b>Warnings:</b>					
<b>Information:</b>					
26	Non Patent Literature	5807347137_-_Jardemark_AnalChem_1998_26.pdf	621237 15227887b83efec3366f62aefad1db49d27753ba5	no	7
<b>Warnings:</b>					
<b>Information:</b>					
27	Non Patent Literature	5807347137_-_Klemic_BiosensorsAndBioelectronics_2002_27.pdf	791376 db1e5d1171c088e7b6cafc340b6ecce422876	no	8
<b>Warnings:</b>					
<b>Information:</b>					
28	Non Patent Literature	5807347137_-_McAllister_AnnuRevBiomedEng_2000_28.pdf	1629917 632a48706d8077995ef91032b316248e9c759ae5d	no	25
<b>Warnings:</b>					
<b>Information:</b>					

29	Non Patent Literature	5807347137_- _Nolkrantz_AnalChem_2001_29.pdf	912518 6d3435e0193c5d725d3838eebdc35ff0e3e4	no	9
<b>Warnings:</b>					
<b>Information:</b>					
30	Non Patent Literature	5807347137_- _Orwar_Science_1996_30.pdf	480610 c8d1126a4b9990a08057e43d1579c2310f862	no	4
<b>Warnings:</b>					
<b>Information:</b>					
31	Non Patent Literature	5807347137_- _Pihl_AnalChem_2005_31.pdf	674420 6ab6c352104cbb279d4b6902d1754225c14db11d	no	8
<b>Warnings:</b>					
<b>Information:</b>					
32	Non Patent Literature	5807347137_- _REX90006201_32.pdf	1471615 19d3946eb23ca6b300c78ed625217c71f996d	no	33
<b>Warnings:</b>					
<b>Information:</b>					
33	Non Patent Literature	5807347137_- _REX90009758_33.pdf	5762472 3d2048db2c29544072cc20b514b20bc20792059	no	165
<b>Warnings:</b>					
<b>Information:</b>					
34	Non Patent Literature	5807347137_- _REX90009913_34.pdf	1765378 a878c06d65d2d81383c7c4551b99ec5d49fa270	no	37
<b>Warnings:</b>					
<b>Information:</b>					
35	Non Patent Literature	5807347137_- _REX95000548_35.pdf	21568093 8b63d239c9598d20c17a70ba08bdac9df2296c3	no	416
<b>Warnings:</b>					
<b>Information:</b>					
36	Non Patent Literature	5807347137_- _REX95000549_36.pdf	3100164 0a8394783c2567095d10ad74e123d4b0f35e0ffe	no	99
<b>Warnings:</b>					
<b>Information:</b>					
37	Non Patent Literature	5807347137_- _REX95000550_37.pdf	12056089 2a8934f0bc2a30c4f678059a3dd7715ad1e57	no	282
<b>Warnings:</b>					
<b>Information:</b>					

38	Non Patent Literature	5807347137_-_Second_Amended_Complaint_Case_No509_cv_0315_38.pdf	650670 2ca5f8da8f6c066b1c248c5ca20151d14e c8b79	no	7
<b>Warnings:</b>					
<b>Information:</b>					
39	Non Patent Literature	5807347137_-_Seo_AppPhysLet_2004_39.pdf	336488 52959257148c13c704189194f4bc8a70ef d44b	no	3
<b>Warnings:</b>					
<b>Information:</b>					
40	Non Patent Literature	5807347137_-_Sinclair_AnalChem_2002_40.pdf	577966 da2c703c7139b6e2e297d451ccdf195c9a b49e	no	6
<b>Warnings:</b>					
<b>Information:</b>					
41	Non Patent Literature	5807347137_-_Stromberg_AnalChem_2001_41.pdf	526109 8f5c9bb44ac22e13aff6cc6b462ce6113 6f4b	no	5
<b>Warnings:</b>					
<b>Information:</b>					
42	Non Patent Literature	5807347137_-_Written_Opinion_PCTIB0604236_July_3_2008_42.pdf	770675 3abdb56af1000e1951e1216e080c3c8955 908f	no	8
<b>Warnings:</b>					
<b>Information:</b>					
43	Non Patent Literature	5807347137_-_Written_Opinion_PCTUS06000431_July_23_2007_43.pdf	102406 72580716b765db6902acdfef095e5ee8bb 5307	no	3
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			62944705		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.